

Highway Construction Capital Improvement & Preservation Program State Route 529

State Route WSDOT Region (County)	Leg District	Project Number Sub Pgm	Project Title Project Description	Location Phase	(Mile Post) Begin Date	End Date	Prior Cost	Expenditure Plan Dollars are in Thousands						Future	Total Cost	Estimate Confidence Range
529 Northwest (Snohomish)	38	152900B P1	<u>SR 529/I-5 TO RAILROAD BRIDGE - PAVING</u> Resurface 1.32 miles of existing roadway pavement and restore safety features between I-5 and the BNRR Bridge 529/6.	EVERETT	(0.60)	(1.92)										
			Funded	Design (PE)	Mar-99	May-03	87								87	*
				Construction	Apr-03	Oct-03	26	662							688	+/-20%
							113	662							775	
SR 529/I-5 TO RAILROAD BRIDGE - PAVING (Total)							113	662							775	
529 Northwest (Snohomish)	38	152904W P2	<u>SR 529/SNOHOMISH RIVER TO EBEE SLOUGH</u> Retrofit existing bridges to bring them up to current seismic standards and reduce the risk of catastrophic failure.	NORTH EVERETT	(3.82)	(6.35)										
			Funded	Design (PE)	May-93	Mar-00	219								219	*
				Construction	Jan-98	Mar-03	1,396	10	1						1,407	*
							1,615	10	1						1,625	
SR 529/SNOHOMISH RIVER TO EBEE SLOUGH (Total)							1,615	10	1						1,625	
529 Northwest (Snohomish)	38	152905H P2	<u>SR 529/SNOHOMISH RIVER BRIDGES 529/10E&W</u> Rehabilitate existing bridge - This project will replace the haul ropes and drums and repair or replace the corroded tower members on this bridge. In addition, maintenance access rehabilitation will be performed on the ladders, stairs and catwalks. This project will also strengthen the existing guardrail.	EVERETT	(3.82)	(4.33)										
			Funded	Design (PE)	Oct-03	Aug-05		125	4						129	*
				Construction	Jul-05	Dec-06			1,225						1,225	*
								125	1,229						1,354	
SR 529/SNOHOMISH RIVER BRIDGES 529/10E&W (Total)								125	1,229						1,354	

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529 Northwest (Snohomish)	38	152905S P1	<u>SR 529/SNOHOMISH RIVER BRIDGE TO SR 528</u> Resurface 2.36 miles of existing roadway pavement and restore features between the Snohomish River Bridge and SR 528.	MARYSVILLE	(4.33)	(6.69)									
			Funded	Design (PE)	Oct-01	Nov-03	100	27						127	*
				Construction	Oct-03	Oct-04		1,158						1,158	+/-20%
							100	1,185						1,285	
			SR 529/SNOHOMISH RIVER BRIDGE TO SR 528 (Total)				100	1,185						1,285	
529 Northwest (Snohomish)	38	152906D P2	<u>SR529/UNION SLOUGH BRIDGE 529/15 E&W</u> Rehabilitate existing bridge by repairing spalled concrete.	EVERETT	(5.13)	(5.24)									
			Funded	Design (PE)	Jan-05	Feb-06		23	37					60	*
				Construction	Jan-06	Dec-06			244					244	*
								23	281					304	
			SR529/UNION SLOUGH BRIDGE 529/15 E&W (Total)					23	281					304	
529 Northwest (Snohomish)	38	152907C P2	<u>SR 529/STEAMBOAT AND EBEBY SLOUGH BRIDGES</u> Clean and paint bridge in order to preserve its structural integrity.	EVERETT / MARYSVILLE	(5.42)	(6.35)									
			Funded	Design (PE)	Jun-92	Mar-00	70							70	*
				Construction	Feb-96	Mar-03	2,572	20	1					2,593	*
							2,641	20	1					2,662	
			SR 529/STEAMBOAT AND EBEBY SLOUGH BRIDGES (Total)				2,641	20	1					2,662	

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					Begin Date	End		03-05	05-07	07-09	09-11	11-13	Future			
529 Northwest (Snohomish)	38	152907E P2	<u>SR 529/STEAMBOAT SLOUGH BRIDGES</u>	EVERETT / MARYSVILLE	(5.42)	(5.61)										
			Rehabilitate the existing bridges electrical control & power supply systems, also upgrade the mechanical lift system of bridge 529/20W.													
			Funded	Design (PE)	May-93	Mar-00	1,136							1,136	*	
				Construction	Feb-98	Mar-03	12,635	123	7						12,765	*
										13,770	123	7				13,901
SR 529/STEAMBOAT SLOUGH BRIDGES (Total)							13,770	123	7					13,901		
529 Northwest (Snohomish)	38	152908E P2	<u>SR 529/EBEY SLOUGH BR. - REPLACE BRIDGE</u>	MARYSVILLE	(6.10)	(6.50)										
			This project will replace the existing Ebey Slough Bridge with a new fixed span structure. This work shall also cover the removal of the existing structure.													
			Funded	Design (PE)	Jun-00	Apr-07	1,500		100					1,600	*	
				Right of Way	Dec-05	Feb-07			1,745					1,745	*	
				Construction	Mar-07	Jun-09			653	11,770				12,424	+/-20%	
							1,500		2,498	11,770				15,768		
SR 529/EBEY SLOUGH BR. - REPLACE BRIDGE (Total)							1,500		2,498	11,770				15,768		